VACON 10

QUICK GUIDE API RS-485



This quick guide includes the essential steps for easy installation and setup of your Vacon 10 frequency converter.

Before commissioning your drive, download and read the complete Vacon 10 User Manual available at:

www.vacon.com -> Support & Downloads

#### 1. SAFETY



# ONLY A COMPETENT ELECTRICIAN IS ALLOWED TO CARRY OUT THE ELECTRICAL INSTALLATION!

This quick guide contains clearly marked warnings which are intended for your personal safety and to avoid any unintentional damage to the product or connected appliances.

## Please read these warnings carefully:



The components of the power unit of the frequency converter are live when Vacon 10 is connected to mains potential. Coming into contact with this voltage is extremely dangerous and may cause death or severe injury.



The motor terminals U, V, W  $\{T1, T2, T3\}$  and the possible brake resistor terminals R+/R- are live when Vacon 10 is connected to mains, even if the motor is not running.



The control I/O-terminals are isolated from the mains potential. However, the relay output terminals may have a dangerous control voltage present even when Vacon 10 is disconnected from mains



The earth leakage current of Vacon 10 frequency converters exceeds 3.5mA AC. According to standard EN61800-5-1, a reinforced protective ground connection must be ensured. See Chapter 7!



If the frequency converter is used as a part of a machine, the machine manufacturer is responsible for providing the machine with a main switch [EN 60204-1].



If Vacon 10 is disconnected from mains while running the motor, it remains live if the motor is energized by the process. In this case the motor functions as a generator feeding energy to the frequency converter.



After disconnecting the frequency converter from the mains, wait until the fan stops and the status leds on the front panel go out. Wait 5 more minutes before doing any work on Vacon 10 connections.



The motor can start automatically after a fault situation, if autoreset function has been activated.

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#### 2. INSTALLATION

#### 2.1 Mechanical installation

There are two possible ways to mount Vacon 10 in the wall; either screw or DIN-rail mounting.



Figure 1: Screw mounting (left) and DIN-rail mounting (right)

NOTE! See the mounting dimensions on the back of the drive.
Leave free space for cooling above (100 mm) and below (50 mm) Vacon 10!

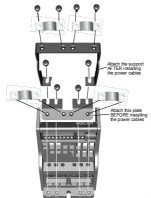


Figure 2: Attaching the PE-plate and API cable support

## 2.2 Cabling and connections

## 2.2.1 Power cabling

Note! Tightening torque for power cables is 0.5 - 0.6 Nm

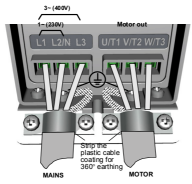


Figure 3: Vacon 10 power connections, MI1

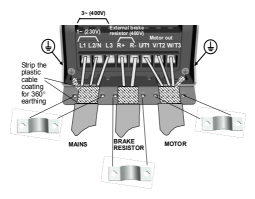


Figure 4: Vacon 10 power connections, MI2 - MI3

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# 2.2.2 Control cabling



Figure 5: Open the cover

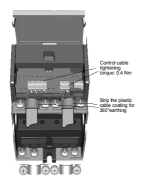


Figure 6: Install the control cables. See next page!

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## 3. CONTROL I/O AND TERMINALS

Vacon 10 I/O terminals for API RS-485:

	Terminal		Signal	Factory preset	Description
	3	GND ●	I/O signal ground		
	6	24Vout	24V output for DI		$\pm 20$ %, max. load 50 mA
	7	GND ●	I/O signal ground		
	8	DI1	Digital input 1	1 = Start forward	0 - +30 V Ri = 12 kΩmin
	Α	Α	RS485 signal A	FB Communication	
	В	В	RS485 signal B	FB Communication	
	24	R0 21	Relay out 2	ACTIVE (Relay	Max. switching load:
•	25	RO 22	<del>_</del>	opened) = FAULT P	250Vac/2A or 250Vdc/ 0,4A

Table 1: Vacon 10 General purpose application default I/O configuration and connections for API RS-485 version

## Vacon 10 RS-485 I/O terminals:

ND	24V	GND	DI1	_	R	•	RO2	DO 2	
0	0	6	ô	0	0		õ	ō	
2	_	7	0			1 1	25	24	ı

## 4. NAVIGATION & STARTUP

### 4.1 The status LEDs of Vacon 10 RS-485

There are three status LED lights on the front panel of Vacon 10 RS-485. The LEDs indicate the status of the drive, provide the user with information on faults and help the user to select the control place or fieldbus address.

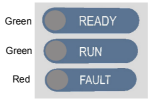


Figure 1: The status LEDs of Vacon 10 RS-485

The following figures present the functionality of the status LEDs in different situations:

# READY LED on: Vacon 10 is ready for operation



READY and RUN LEDs on: Vacon 10 is running the motor



Red I FD on: Vacon 10 is not ready there is an active fault (e.g. supply voltage too low) (See chapter 6)

Red LED is blinking:





## 4.2 Commissioning

## 4.2.1 Commissioning steps:

- 1. Read safety instructions on page 1
- 2. Secure the grounding and check that cables comply with requirements
- 3. Check quality and quantity of cooling air
- 4. Check that the possible start/stop switch is in STOP position
- 5. Connect the drive to mains
- 6. This step is not valid for API RS-485
- 7. Perform test run without motor, see the User Manual at www.vacon.com
- 8. Run no-load tests without motor being connected to the
- 9. Connect the motor to the process and perform test run once again
- 10. Vacon 10 rs-485 is now ready for use

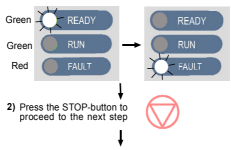
Table 1: Commissioning steps

# 4.3 Selection of control place or fieldbus address

In Vacon 10 RS-485 the user can select the control place and Modbus slave address without connecting the drive to PC. The procedures are described below.

### 4.3.1 Selection of control place

 Press the STOP button for 5 seconds in STOP state, the READY and FAULT LEDs start to blink in turns:



3) Keypad control place selection, all LEDs are off

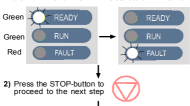


The keypad is now the control place and frequency reference source of the drive and the drive is ready for operation.

NOTE! When keypad is selected as the control place, Vacon RS-485 starts forward when the START button is pressed. The frequency reference can be increased for 5Hz with each press of the button.

#### 4.3.2 Selection of fieldbus address

 Press the STOP button for 5 seconds, the READY and FAULT LEDs start to blink in turns:



3) Keypad control place selection, all LEDs are off



4) Modbus slave address selection. The slave addresses are binary coded and indicated with blinking LEDs. Press the STOP button to move to the next address:



Vacon 10 will return to READY state and fieldbus is now the control place and frequency reference source of the drive. Via PC tools or fieldbus the address can be selected between 1 and 255. (NOTE: if no button is pressed in 30 seconds, the drive will always return to READY state)

#### 5. MONITORING & PARAMETERS

Note! Complete parameter listing and descriptions are given in Vacon 10 User Manual, available at: www.vacon.com -> Support & Downloads

# 5.1 Monitoring values

Code	Monitoring signal	Unit	ID	Description
M1.1	Output frequency	Hz	1	Frequency to the motor
M1.2	Frequency reference	Hz	25	
M1.3	Motor shaft speed	rpm	2	Calculated motor speed
M1.4	Motor current	Α	3	Measured motor current
M1.5	Motor torque	%	4	Calculated actual/nominal torque of the motor
M1.6	Motor power	%	5	Calculated actual/nominal power of the motor
M1.7	Motor voltage	٧	6	Motor voltage
M1.8	DC-link voltage	٧	7	Measured DC-link voltage
M1.9	Unit temperature	c°	8	Heat sink temperature
M1.10	Motor temperature	c°		Calculated motor temperature
M1.14	DI1		15	Digital input status. When DI1 is active, PC tool indicates '100'
M1.16	R02		17	Relay output status When R01 is active, PC tool indi- cates '10'
M1.17	PI setpoint	%	20	In percent of the maximum process reference
M1.18	PI feedback	%	21	In percent of the maximum actual value
M1.19	PI error value	%	22	In percent of the maximum error value
M1.20	PI Output	%	23	In percent of the maximum output value

Table 1: Vacon 10 API RS-485 monitoring values (General purpose application)

# 5.2 Quick setup parameters

Code	Parameter	Min	Max	Unit	Default	ID	Note
P1.1	Motor nominal voltage	180	500	٧	230 400	110	Check rating plate on the motor
P1.2	Motor nom. frequency	30	320	Hz	50,00	111	Check rating plate on the motor
P1.3	Motor nominal speed	300	20000	rpm	1440	112	Default applies for a 4-pole motor.
P1.4	Motor nominal cur- rent	0,2 x I <sub>Nunit</sub>	1,5 x I <sub>Nunit</sub>	А	I <sub>Nunit</sub>	113	Check rating plate on the motor
P1.5	Motor $\cos \phi$	0,30	1,00		0,85	120	Check rating plate on the motor
P1.7	Current limit	0,2 x I <sub>Nunit</sub>	2 x I <sub>Nunit</sub>	Α	1,5 x I <sub>Nunit</sub>	107	
P1.15	Torque boost	0	1		0	109	0 = Not used 1 = Used
P2.1	Control place	1	3		3	125	1 = I/O terminal 2 = Keypad 3 = Fieldbus
P2.2	Start function	0	1		0	505	0 = Ramp 1 = Flying start
P2.3	Stop function	0	1		0	506	0 = Coasting 1 = Ramp
P3.1	Min frequency	0,00	P3.2	Hz	0,00	101	
P3.2	Max frequency	P3.1	320	Hz	50,00	102	
P3.3	I/O reference	0	2		2	117	0 = Preset Speeds 1 = Keypad Reference 2 = Fieldbus Reference
P3.4	Preset speed 0	0,00	P3.2	Hz	5,00	124	Activated by digital inputs
P3.5	Preset speed 1	0,00	P3.2	Hz	10,00	105	Activated by digital inputs
P4.2	Acceleration time	0,1	3000	S	1,0	103	
P4.3	Deceleration time	0,1	3000	S	1,0	104	
P10.4	Automatic restart	0	1		0	731	0 = Not used 1 = Used
P13.1	Parameter conceal	0	1		1	115	0 = All parameters visible 1 = Only basic parameters

Table 2: Quick setup parameters (General purpose application)

# 5.3 System menu parameters

Code	Parameter	Min	Max	Default	ID	Note		
Software information (MENU PAR -> S1)								
S1.1	Software package				833			
S1.2	Power SW version				834			
S1.3	API SW version				835			
S1.4	API Firmware interface				836			
S1.5	Application ID				837			
S1.6	Application revision				838			
S1.7	System load				839			
	RS	485 inf	ormatio	n (MENU PA	R -> S2			
S2.1	Communication status				808	Format: xx.yyy xx = 0 - 64 (Number of error messages) yyy = 0 - 999 (Number of good messages)		
S2.2	Fieldbus protocol	0	1	1	809	0 = FB disabled 1= Modbus		
S2.3	Slave address	1	255		810			
S2.4	Baud rate	0	5	5	811	<b>0</b> =300, <b>1</b> =600, <b>2</b> =1200, <b>3</b> =2400, <b>4</b> =4800, <b>5</b> =9600,		
S2.5	Number of stop bits	0	1	1	812	<b>0</b> =1, <b>1</b> =2		
S2.6	Parity type	0	0	0	813	<b>0</b> = None (locked)		
S2.7	Communication time- out	0	255	0	814	<b>0</b> = Not used, <b>1</b> = 1 second, <b>2</b> = 2 seconds, etc.		
S2.8	Reset communication status				815	1= Resets par. S2.1		
Total counters (MENU PAR -> S3)								
S3.1	MWh counter	0	1	0	827			
S3.2	Power on days	0	1	0	828			
S3.3	Power on hours	0	1	0	829			
		User se	ettings (1	MENU PAR -	> S4)			
S4.2	Restore factory defaults	0	1	0	831	1= Restores factory defaults		

Table 3: System menu parameters

#### 6. FAULT TRACING

In Vacon 10 RS-485, the red FAULT LED gives information on the active faults to the user. The red LED blinks in certain sequences according to the fault type. The sequences are presented below:

= short pulse = long pulse

Red LED blinking sequence	Fault code	Fault name
	1	Overcurrent
	2	Overvoltage
	3	Earth fault
	8	System fault
	9	Undervoltage
	13	Frequency converter undertemperature
	14	Frequency converter overtemperature
	15	Motor stalled
	16	Motor overtemperature
	22	EEPROM checksum fault
	25	Microcontroller watchdog fault
	34	Internal bus communication
	35	Application fault
	51	External fault
	53	Fieldbus fault

Table 1: Fault codes. See User Manual for detailed fault descriptions.

## 7. GENERAL DATA

Dimensions	Frame	Height Width Depth (mm) Weight (kg)				
and weight	MI1	156,5 65,5 98,5 0,55				
	MI2	195 90 101,5 0,70				
	MI3	262,5 100 108,5 0,99				
Supply network	Networks	Vacon 10 480 V cannot be used with corner grounded networks				
	Short circuit current	Maximum short circuit current has to be < 50kA				
Motor	Output voltage	0 - U <sub>in</sub>				
connection	Output current	Continuous rated current $I_N$ at ambient temperature max. +50°C, overload 1.5 x $I_N$ max. 1min/10min				
Ambient conditions	Ambient operating temperature	-10°C (no frost)+50°C: rated loadability I <sub>N</sub>				
	Storage temperature	-40°C+70°C				
	Enclosure class	IP20				
	Relative humidity 095% RH, non-condensing, non-corrosive, no dripping water					
	Altitude	100% load capacity (no derating) up to 1000m. 1% derating for each 100m above 1000m; max. 2000m				
EMC	Immunity	Complies with EN50082-1, -2, EN61800-3				
	Emissions	230V: Complies with EMC category C2 (Vacon level H); With an internal RFI filter 400V: Complies with EMC category C2 (Vacon level H): With an internal RFI filter Both: No EMC emission protection (Vacon level N): Without RFI filter See detailed descriptions in Vacon 10 User Manual at: www.vacon.com/support				
Standards		For EMC: EN61800-3, For safety: UL508C, EN61800-5-1				
Certificates and manufac- turer's decla- rations of conformity		For safety: CB, CE, UL, cUL, For EMC: CE, CB, c-tick (see unit nameplate for more detailed approvals)				

Cable and fuse require-	Frame	Fuse	Mains cable	Terminal cable min-max (mm²)		
ments		(A)	Cu (mm²)	Main & earth	Control & relay	
380 - 500V	MI1	6	3*1.5+1.5	1.5-4		
300 - 3004	MI2	10	3-1.0+1.0	1.5-4		
	MI3	20	3*2.5+2.5	1.5-6	0.5-1.5	
	MI1	10	2*1.5+1.5	1.5-4	0.5-1.5	
208 - 240V	MI2	20	2*2.5+2.5	1.5-4		
	MI3	32	2*6+6	1.5-6		

- With above-mentioned fuses, the drive can be connected to power supply the short circuit current of which is max. 50kA
- Use cables with heat resistance of at least +70 C.
- The fuses function also as cable overload protection.

- These instructions apply only to cases with one motor and one cable connection from the frequency converter to the motor.
- To fulfil standard EN61800-5-1, the protective conductor should be at least 10mm2.
   Cu or 16mm Al. Another possibility is to use an additional protective conductor of at least the same size as the original one.

Vacon 10 power ratings

Mains voltage 208-240 V, 50/60 Hz, 1~ series								
Frecuency converter	Rated loadability		Motor shaft power	Nominal input current	Mechani- cal size			
type	100% contin. current I <sub>N</sub> [ A ]	150% overload current [ A ]	P [kW]	[A]				
Vacon 10-1L-0001 - 2	1,7	2,6	0,25	4,2	MI1			
Vacon 10-1L-0002 - 2	2,4	3,6	0,37	5,7	MI1			
Vacon 10-1L-0003 - 2	2,8	4,2	0,55	6,6	MI1			
Vacon 10-1L-0004 - 2	3,7	5,6	0,75	8,3	MI1			
Vacon 10-1L-0005 - 2	4,8	7,2	1,1	11,2	MI2			
Vacon 10-1L-0007 - 2	7,0	10,5	1,5	14,1	MI2			
Vacon 10-1L-0009 - 2 *	9,6	14,4	2,2	15,8	MI3			

<sup>\*</sup> The maximum ambient operating temperature of Vacon 10-1L-0009 - 2 is +40°C!

Mains voltage 380-480 V, 50/60 Hz, 3~ series								
Frecuency converter	Rated loadabilit	у	Motor shaft power	Nominal input cur- rent	Mechani cal size			
type	100% continu- ous current I <sub>N</sub> [A]	150% over- load current [ A ]	380-480V sup- ply P[ kW ]	[A]				
Vacon 10-3L-0001 - 4	1,3	2,0	0,37	2,2	MI1			
Vacon 10-3L-0002 - 4	1,9	2,9	0,55	2,8	MI1			
Vacon 10-3L-0003 - 4	2,4	3,6	0,75	3,2	MI1			
Vacon 10-3L-0004 - 4	3,3	5,0	1,1	4,0	MI1			
Vacon 10-3L-0005 - 4	4,3	6,5	1,5	5,6	MI2			
Vacon 10-3L-0006 - 4	5,6	8,4	2,2	7,3	MI2			
Vacon 10-3L-0008 - 4	7,6	11,4	3,0	9,6	MI3			
Vacon 10-3L-0009 - 4	9,0	13,5	4,0	11,5	MI3			
Vacon 10-3L-0012 - 4	12,0	18,0	5,5	14,9	MI3			

Note: The input currents are calculated values with 100 kVA line transformer supply.

head office and production: Vaasa Vacon Plc Runsorintie 7 65380 Vaasa firstname.lastname@vacon.com

telephone: +358 (0)201 2121 fax: +358 (0)201 212 205

fax: +86 512 62836618 Vacon S.R.I Via Zone Industriale, 11 39025 Naturno

production:

Vacon Suzhou Drives Co. Ltd.

telephone: + 86 512 62836630

428# Xinglong Street, SIP

Suchun Industrial Square

Suzhou, China

Building 11A

Suzhou 215126

#### sales companies and representative offices:

finland Helsinki Vacon Plc Äyritie 8 01510 Vantaa

telephone: +358 (0)201 212 600 fax: +358 (0)201 212 699

Tamper Vacon Plc Vehnämyllynkatu 18 33580 Tampere telephone: +358 (0)201 2121 fax: +358 (0)201 212 750

australia Vacon Pacific Pty Ltd 5/66-74, Micro Circuit Dandenong South, VIC 3175 telephone: +61 (0)3 9238 9300 fax: +61 (0)3 92389310

Vacon AT Antriebssysteme GmbH Aumühlweg 21 2544 Leobersdorf telephone: +43 2256 651 66 fax: +43 2256 651 66 66 belgi um Vacon Benelux NV/SA

Interleuvenlaan 62 3001 Heverlee (Leuven) telephone: +32 (0)16 394 825 fax: +32 (0)16 394 827

brazi l Vacon Brazil Alameda Mamoré, 535 Alphaville - Barueri -SP Tel. +55 11 4166-5707 Fax. +55 11 4166-5567

Vacon Canada 221 Griffith Road Stratford, Ontario N5A 6T3 telephone: +1 (519) 508-2323 fax: +1 (519) 508-2324

Vacon Suzhou Drives Co. Ltd. Beijing Branch A528, Grand Pacific Garden Mansion 8A Guanghua Road Beijing 100026 telephone: + 86 10 51280006 fax: +86 10 65813733

czech republic Vacon s.r.o. Kodanska 1441/46 110 00 Prague 10 telephone: +420 234 063 250 fax: +420 234 063 251

france Vacon France 7AC du Frosno 1 Rue Jacquard - BP72 91280 Saint Pierre du Perray CDIS telephone: +33 (0)1 69 89 60 30 fax: +33 (0)1 69 89 60 40

germany Vacon GmbH Gladbecker Strasse 425

45329 Essen telephone: +49 (0)201 806 700 fax: +49 (0)201 806 7099

Vacon OEM Business Center GmbH Industriestr. 13

51709 - Marienheide Germany Tel. +49 02264 17-17 Fax. +49 02264 17-126

Vacon Drives & Control Plc Plot No 352 Kapaleeshwar Nagar East Coast Road Neelangarai Chennai-600041 Tel. +91 44 244 900 24/25

italy Vacon S.p.A. Via F.lli Guerra, 35 42100 Reggio Emilia telephone: +39 0522 276811 fax: +39 0522 276890

the nether lands Vacon Benelux BV Weide 40 4206 CJ Gorinchem telephone: +31 (0)183 642 970 fax: +31 (0)183 642 971

Vacon AS Bentsrudveien 17 3080 Holmestrand telephone: +47 330 96120 fax: +47 330 96130

romani a Vacon Romania - Reprezentanta Cuza Voda 1 400107 Cluj Napoca Tel. +40 364 118 981 Fax. +40 364 118 981

ZAO Vacon Drives Ul. Letchika Babushkina 1. Stroonio 3 telephone: +7 (495) 363 19 85 fax: +7 (495) 363 19 86

ZAO Vacon Drives 2ya Sovetskaya 7, office 210A 191036 St. Petersburg telephone: +7 (812) 332 1114 fax: +7 (812) 279 9053

production: Chambersburg, USA 3181 Black Gap Road Chambersburg, PA 17202

TB Wood's (India) Pvt. Ltd. #27, 'E' Electronics City Hosur Road Bangalore - 560 100 India Tel. +91-80-30280123 Fax. +91-80-30280124

slovaki a Vacon s.r.o. (Branch) Seberiniho 1 821 03 Bratislava Tel. +421 243 330 202 Fay ±421 243 634 389

spai n Vacon Drives Ibérica S.A. Miquel Servet, 2. P.I. Bufalvent 08243 Manresa telephone: +34 93 877 45 06 fax: +34 93 877 00 09

sweden Vacon AB Anderstorpsvägen 16 171 54 Solna telephone: +46 (0)8 293 055 fax: +46 (0)8 290 755

thailand Vacon South East Asia 335/32 5th-6th floor Srinakarin Road, Prawet Bangkok 10250 Tel. +66 (0)2366 0768

ukrai ne Vacon Drives Ukraine (Branch) 42-44 Shovkovychna Str. Regus City Horizon Tower Kiev 01601, Ukraine Tel. +380 44 459 0579 Fax +380 44 490 1200

united arab emirates Vacon Middle East and Africa Block A. Office 4A 226 P.O.Box 54763

**Dubai Airport Free Zone** Tel. +971 (0)4 204 5200 Fax: +971 (0)4 204 5203 uni ted ki ngdom

Vacon Drives (UK) Ltd. 18. Maizefield Hinckley Fields Industrial Estate Hinckley LE10 1YF Leicestershire

telephone: +44 (0)1455 611 515 fax: +44 (0)1455 611 517 united states

Vacon, Inc. 3181, Black Gap Road Chambersburg, PA 17202 telephone: +1 (877) 822-6606 fax: +1 (717) 267-0140

